



USPTO

Searching for: (operation and code and modify and packet and header and insert and lag) ([start a.r](#))
Found **8** of **1,602,563** within *The ACM Guide to Computing Literature*

Limit your search to [Publications from ACM and Affiliated Organizations](#)

REFINE YOUR SEARCH

▼ Refine by Keywords

Discovered Terms

▼ Refine by People

[Names](#)
[Institutions](#)
[Authors](#)
[Editors](#)
[Reviewers](#)

▼ Refine by Publications

[Publication Year](#)
[Publication Names](#)
[ACM Publications](#)
[All Publications](#)
[Content Formats](#)
[Publishers](#)

▼ Refine by Conferences

[Sponsors](#)
[Events](#)
[Proceeding Series](#)

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us with feedback](#)

Found **8** of **1,602,563**

Search Results

Related Journals

Related SIGs

Results 1 - 8 of 8

Sort

- 1 [WireGL: a scalable graphics system for clusters](#)
[Greg Humphreys](#), [Matthew Eldridge](#), [Ian Buck](#), [Gordan Stoll](#), [Matt August](#) 2001 **SIGGRAPH '01**: Proceedings of the 28th annual co techniques

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (333.39 KB)

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months):

We describe WireGL, a system for scalable interactive rendering familiar OpenGL API to each node in a cluster, virtualizing multiple renderers with a parallel ...

Keywords: cluster rendering, parallel rendering, remote graphics

- 2 [Multilevel TESLA: Broadcast authentication for distributed](#)
[Donggang Liu](#), [Peng Ning](#)
November 2004 **Transactions on Embedded Computing**

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (410.86 KB)

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months):

Broadcast authentication is a fundamental security service in the development of a scalable broadcast authentication scheme for broadcast authentication ...

Keywords: Broadcast authentication, TESLA, sensor network

- 3 [Clouds and the Earth's Radiant Energy System \(CERES\) A -Geolocation, Calibration, and ERBE-Like Analyses \(Subsy: Team CERES Science](#)